Please amend the ABSTRACT, paragraph [0053], to read as follows:

[0053] A microbrowser such as web-enabled wireless telephones and personal digital assistants allows a user to configure types of objects to be blocked from download including object memory consumption, display area, download time, and restrictions on animated images and executable scripts. Microbrowser state conditions such as battery level and network connection mode are considered when providing said limitations such that more restrictions may be placed during low battery periods to maximize battery life. For example, during low battery conditions or analog connection mode, a user may configure an enhanced microbrowser not to download advertisements, run scripts or animated objects in order to maximize remaining battery life. In another example, a user may configure an enhanced microbrowser to block the download of objects containing audio, or which will occupy more than a certain percentage of the available display area. Battery life for a portable networked client device is preserved by providing a web page content web server with a set of non-advertisement web objects for a web page, the web page containing at least one inclusion method to one or more advertisement objects stored on an advertisement server separate from the non-advertisement web objects, by receiving by the web server a battery condition and a page request for the web page from a networked client device, and, responsive to the battery condition being low, by transmitting the non-advertisement web objects from the web page content web server to the networked client device, but avoiding incremental battery energy consumption of the networked client device normally required to execute, process, or display the advertisement objects by restricting download of the advertisement objects.